=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## **TC 3700 Inventor Search Program**

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10765604

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



## PALM INTRANET

Day: Thursday Date: 10/19/2006 Time: 15:48:47

## **Inventor Information for 10/765604**

Inventor Name	City	State/Country
CHEN, SHOU MAO	TAICHUNG HSIEN	TAIWAN
Appln Info Contents Petition I	nfo Atty/Agent Info Continuity/F	Reexam Foreign Data Inven
Search Another: Application#	Search or Patent#	Search
PCT /	Search or PG PUBS #	Search
Attorney Docket	# Search	
<b>Bar Code #</b>	Search	•

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060220212 A1	20061005	Stacked package for electronic elements	257/686		Chen; Shou-Lung et al.
US 20060217389 A1	20060928	Compounds for the treatment of proliferative disorders	514/252.05	514/255.05; 514/256; 514/307; 514/314; 514/340; 514/362; 514/365; 514/378	Sun; Lijun et al.
US 20060208241 A1	20060921	ELEVATING MODULE	254/11		Chen; Shou-Chih et al.
US 20060199845 A1	20060907	Thiophene compounds for inflammation and immune-related uses	514/332	514/342; 514/447; 514/448; 546/256; 546/281.4; 549/69; 549/70	Sun; Lijun et al.
US 20060198917 A1	20060907	Microimprint/nanoimprint device	425/174.4		Ho; Yu- Lun et al.
US 20060173021 A1	20060803	Compounds for inflammation and immune-related uses	514/255.05	514/255.06	Sun; Lijun et al.
US 20060173006 A1	20060803	Compounds for inflammation and immune-related uses	514/237.5	514/355; 514/362; 514/378; 514/406; 544/159; 546/315; 548/136; 548/248; 548/374.1	Sun; Lijun et al.
US 20060157864 A1	20060720	Electronic device package and method of manufacturing the same	257/774	257/737; 257/E23.021; 438/629	Chen; Shou-Lung et al.
US 20060135595 A1	20060622	Bis(thio-hydrazide amide) salts for treatment of cancers		514/599; 548/518; 564/74	Koya; Keizo et al.
US 20060122183 A1	20060608	Taxol enhancer compounds	514/241	514/256; 514/352; 514/449; 514/521;	Koya; Keizo et al.

.

				514/599	
US 20060116374 A1	20060601	Taxol enhancer compounds	514/232.5	514/241; 514/275; 514/449	Koya; Keizo et al.
US 20060110853 A1	20060525	Structure of embedded active components and manufacturing method thereof	438/110	438/126; 438/455	Chen; Shou-Lung et al.
US 20060110018 A1	20060525	Automatic abnormal tissue detection in MRI images	382/130	382/224	Chen; Shoupu et al.
US 20060108146 A1	20060525	Structure of electronic package and method for fabricating the same	174/260	-	Wu; Enboa et al.
US 20060092496 A1	20060504	Projection optical system	359/292		Chen; Shou-Chih et al.
US 20060050250 A1	20060309	Correcting apparatus for projection system	353/97		Chen; Shou-Chin et al.
US 20060045044 A1	20060302	Mobile terminal	370/328		Chiu; Li- Chi et al.
US 20060030070 A1	20060209	Packaging structure and method of an image sensor module	438/106		Leu; Fang- Jun et al.
US 20060024857 A1	20060202	Image sensor package structure and method for fabricating the same	438/65		Chen; Shou-Lung et al.
US 20060022290 A1	20060202	Image sensor packaging structure and method of manufacturing the same	257/432	257/433; · 257/434; 438/64	Chen; Shou-Lung et al.
US 20060019484 A1	20060126	Wafer-leveled chip packaging structure and method thereof	438/618		Chen; Shou-Lung et al.
US 20050272699 A1	20051208	Acrylonitrile derivatives for inflammation and immune-related uses	514/58	514/406; 548/377.1	Chen, Shoujun et al.
US 20050266806 A1	20051201	Multiple band RF transmitters and receivers having independently variable RF and IF local oscillators and independent high-side and low-side RF local oscillators	455/88	455/255; 455/313; 455/552.1	Soe, Zaw Min et al.

US 20050259780 A1	20051124	Method for reconstructing tomographic images	378/4		Goodgame, Marvin M. et al.
US 20050236684 A1	20051027	Image sensor packaging structure and method	257/433	257/778; 438/108; 438/64	Chen, Shou-Lung et al.
US 20050228293 A1	20051013	System and method for classifying in vivo images according to anatomical structure	600/478	600/407; 600/421	Cahill, Nathan D. et al.
US 20050215876 A1	20050929	Method and system for automatic image adjustment for in vivo image diagnosis	600/407		Chen, Shoupu et al.
US 20050203119 A1	20050915	Dihydropyridine compounds for treating or preventing metabolic disorders	514/300	514/301; 514/302; 514/311; 546/114; 546/115; 546/122; 546/178	Ono, Mitsunori et al.
US 20050196023 A1	20050908	Method for real-time remote diagnosis of in vivo images	382/128		Chen, Shoupu et al.
US 20050170035 A1	20050804	Container and container fabrication dies	425/525		Chen, Shou-Te
US 20050148633 A1	20050707	Method for modulating calcium ion-release-activated calcium ion channels	514/332	514/340; 514/383; 514/397; 514/422; 514/438; 514/451; 514/58	Xie, Yu et al.
US 20050147325 A1	20050707	Method of image registration using mutual information	382/294	382/128	Chen, Shoupu et al.
US 20050129305 A1	20050616	Method for forming a depth image	382/154		Chen, Shoupu et al.
US 20050129288 A1	20050616	Method and computer program product for locating facial features	382/118	382/117; 382/190; 382/225	Chen, Shoupu et al.
US 20050123179 A1	20050609	Method and system for automatic axial rotation correction in vivo images	382/128	382/289	Chen, Shoupu et al.

US 20050107436 A1	20050519	Compounds for inflammation and immune-related uses	514/332	514/341; 514/383; 514/408; 514/438; 514/461	Xie, Yu et al.
US 20050078283 A1	20050414	Adjusting structure of projector	353/119	353/70	Lee, Sea- Huang et al.
US 20050075537 A1	20050407	Method and system for real-time automatic abnormality detection for in vivo images	600/109	600/476	Chen, Shoupu et al.
US 20050074151 A1	20050407	Method and system for multiple passes diagnostic alignment for in vivo images	382/128		Chen, Shoupu et al.
US 20050072641 A1	20050407	Protective guard for luggage	190/37	190/127	Chen, Shou Mao
US 20050009920 A1	20050113	Taxol enhancer compounds	514/599	564/74	Koya, Keizo et al.
US 20040251329 A1	20041216	Grinding process for forming a slurry of nanoparticles	241/15		Hsu, Ching-Tien et al.
US 20040238933 A1	20041202	Stacked package for electronic elements and packaging method thereof	257/686	257/E25.023	Chen, Shou-Lung et al.
US 20040235909 A1	20041125	Taxol enhancer compounds	514/354	514/423; 514/599; 546/314; 548/530; 564/74	Koya, Keizo et al.
US 20040229952 A1	20041118	Synthesis of taxol enhancers	514/563	514/562; 562/561	Chen, Shoujun et al.
US 20040225016 A1	20041111	Treatment for cancers	514/599		Koya, Keizo et al.
US 20040213460 A1	20041028	Method of human figure contour outlining in images	382/199	382/117; 382/118	Chen, Shoupu
US 20040204594 A1	20041014	Asymmetric synthesis of kavalactones	549/79	546/341; 549/484; 554/213; 558/441;	Chen, Shoujun et al.

(

				560/179;	
				560/55	
US 20040186129 A1	20040923	2-Aroylimidazole compounds for treating cancer	514/303	514/306; 514/406; 514/419; 546/113; 546/138; 548/361.1; 548/492	Koya, Keizo et al.
US 20040179719 A1	20040916	Method and system for face detection in digital images	382/118		Chen, Shoupu et al.
US 20040165386 A1	20040826	ADJUSTING APPARATUS FOR PROJECTION LAMP	362/285	362/418	Lee, Sea- Huang et al.
US 20040151371 A1	20040805	Method for face orientation determination in digital color images	382/165		Chen, Shoupu et al.
US 20040100565 A1	20040527	Method and system for generating images used in extended range panorama composition	348/229.1		Chen, Shoupu et al.
US 20040022423 A1	20040205	Method for locating faces in digital color images	382/118		Chen, Shoupu et al.
US 20040008267 A1	20040115	Method and apparatus for generating images used in extended range image composition	348/229.1		Chen, Shoupu et al.
US 20030236302 A1	20031225	Synthetic derivatives	514/460	514/336; 514/422; 546/282.4; 548/517; 549/292; 549/293; 549/294	Chen, Shoujun et al.
US 20030229137 A1	20031211	Methods of inhibiting osteoclast activity	514/456	514/460	Chen, Shoujun et al.
US 20030195258 A1	20031016	Taxol enhancer compounds	514/599	514/614; 514/615; 564/148; 564/149; 564/74	Koya, Keizo et al.
US 20030181515	20030925	Methods of using kavalactone compositions	514/460		Chen, Shoujun et

.

			T	1	1 1
A1					al.
US	20030918	Mobile VDSL signal	379/1.03	370/248;	Chen,
20030174812		detector		370/251	Shou-Li et
A1					al.
US	20030626	Taxol enhancer	514/614	514/599;	Koya,
20030119914		compounds		564/148;	Keizo et al.
A1		Compounds		564/149;	
AI				564/74	
TIC	20020522	2 41::11	514/300	514/303;	Koya, "
US	20030522	2-Aroylimidazole	314/300	· ·	Keizo et al.
20030096836		compounds for treating		514/397;	Keizo et al.
A1	,	cancer		546/113;	
			,	546/121;	
				548/305.1;	
				548/311.7;	
				548/312.1	e e
US	20030515	Method for forming a	382/145		Chen,
20030091225		depth image from digital			Shoupu
A1		image data			1
US	20030417	Ironing structure	38/84		Chen, Shou
	20030417	Homing structure	30/04		Mao
20030070331					IVIAO
A1			514/01711	514/217	Chan
US	20030410	Synthesis of taxol	514/217.11	514/317;	Chen,
20030069225		enhancers		514/329;	Shoujun et
A1	ļ			514/426;	al.
				514/599;	
				540/605;	
			, i	546/223;	
				546/244;	
				548/557;	
				564/74	·
US	20030410	Molding device	425/116	425/190	Chen,
	20030410	Wording device	423/110	423/170	Shou-Shan
20030068395					Shou-bhan
Al	70000110	6 1 11	100/10D		Chan Chau
US	20030410	Luggage foot adjustable	190/18R		Chen, Shou
20030066724		in height			Mao
A1					
US	20030327	Asymmetric synthesis of	546/301	558/440;	Chen,
20030060633		kavalactones		560/149;	Shoujun et
A1				560/155;	al.
				560/174	
US	20030320	Method and computer	382/117	382/118	Chen,
20030053663	20030320	program product for			Shoupu et
					al.
A1	20020205	locating facial features	514/217.11	514/317;	Koya,
US	20030306	Taxol enhancer	314/21/.11	1	
20030045518	1	compounds		514/330;	Keizo et al.
A1				514/423;	

A1 US 20020184074 A1	20021205	Method for planning product groups	705/10	705/1	al. Chen, Shou- Chung et al.
US 20020156543 A1	20021024	Alternative resource model	700/31		Chen, Shou- Chung et al.
US 20020154812 A1 US 20020121759	20021024	Three dimensional spatial panorama formation with a range imaging system  Expandable wheel Structure	382/154	280/124.1	al. Chen, Shoupu et al. Chen, Shou-Mac
20020121759 A1 US 20020114495 A1	20020822	Multi-mode digital image processing method for detecting eyes	382/117		Chen, Shoupu et al.
US 20020114495	20020822	processing method for	382/117	382/165	Shoupu e

.

.

•

.

US	20010524	Methods for enhancing	455/522	455/65;	Davarian,
20010001764	20010324	service and reducing	1001022	455/67.16;	Faramaz et
A1		service and reducing service cost in mobile		455/69	al.
AI		satellite systems			
US 7120279	20061010	Method for face	382/118	382/164	Chen;
B2		orientation determination		·	Shoupu et
		in digital color images			al.
US 7111948	20060926	Adjusting structure of	353/119	353/70	Lee; Sea-
B2		projector			Huang et
					al.
US 7110575	20060919	Method for locating faces	382/118	382/164	Chen;
B2		in digital color images			Shoupu et
					al.
US 7092554	20060815	Method for detecting eye	382/118	382/165;	Chen;
B2		and mouth positions in a		382/225	Shoupu et
		digital image			al.
US 7091592	20060815	Stacked package for	257/686	257/698;	Chen;
B2		electronic elements and		257/733;	Shou-Lung
		packaging method thereof		257/735;	et al.
	·			257/737;	
			51.1/201	257/773	TZ
US 7081466	20060725	2-aroylimidazole	514/321	514/299;	Koya;
B2		compounds for treating		514/300;	Keizo et al.
		cancer		514/304;	
				514/383;	
				514/387;	ļ
		·		514/396; 546/118;	
				546/119;	,
				546/121;	
				546/192;	
				546/197;	
	Ì			546/198;	
İ				548/469;	
	1			548/470	1
US 7074952	20060711	Synthesis of taxol	560/174	564/74	Chen;
B2	20000/11	enhancers			Shoujun et
B2		omaneors .			al.
US 7058209	20060606	Method and computer	382/117	382/118;	Chen;
B2		program product for		382/225;	Shoupu et
		locating facial features		382/291	al.
US 7042974	20060509	Method for reconstructing	378/4	378/901	Goodgame;
B2		tomographic images			Marvin M.
					et al.
US 7037940	20060502	Taxol enhancer	514/599	514/449;	Koya;
B2		compounds	J	549/510;	Keizo et al.

				564/74	
US 7001923	20060221	Taxol enhancer	514/599	514/449;	Koya;
B2		compounds		549/510;	Keizo et al.
~-		•		564/74	
US 6966671	20051122	Adjusting apparatus for	362/285	362/277;	Lee; Sea-
B2		projection lamp		362/319	Huang et
<b>52</b>		1			al.
US 6924312	20050802	Taxol enhancer	514/614	514/615;	Koya;
B2		compounds		564/148;	Keizo et al.
<i>B2</i>				564/149	
US 6920666	20050726	Control mechanism of a	16/113.1	16/114.1;	Chen; Shou
B1		pull rod	,	16/405;	Mao
		Final		16/429;	
				190/115;	
				190/18A;	
				280/47.315	
US 6920237	20050719	Digital image processing	382/117	382/103;	Chen;
B2	20030713	method and computer		382/118;	Shoupu et
D2		program product for		382/164;	al.
		detecting human irises in		382/165;	
		an image		382/190;	·
				382/225;	
				382/228	
US 6895103	20050517	Method for automatically	382/117	340/5.53;	Chen;
B2		locating eyes in an image		340/5.83;	Shoupu et
102				382/118;	al.
,				382/165;	
				382/209;	
				382/224;	
	1			382/225;	
				382/226	
US 6891966	20050510	Method for forming a	382/145	382/173;	Chen;
B2		depth image from digital		382/205;	Shoupu
		image data		382/274	
US 6825235	20041130	Synthesis of taxol	514/599	564/148;	Chen;
B2		enhancers		564/149;	Shoujun et
			·	564/151	al.
US 6800660	20041005	Taxol enhancer	514/614	514/615;	Koya;
B2		compounds		564/148;	Keizo et al.
				564/149	
US 6792134	20040914	Multi-mode digital image	382/117	340/5.53;	Chen;
B2		processing method for		340/5.83;	Shoupu et
		detecting eyes		345/171;	al.
		4		345/172;	
				382/118;	
				382/164;	

	<u> </u>			T	
		,		382/192;	
		·		382/203;	.
				382/225	
US 6791012	20040914	Salt-tolerant transgenic	800/289	435/419;	Chen; Tseh
B1	20010311	turfgrass	000	435/468;	An et al.
DI		turigrass		800/320	1
	20040712	Matil WDOL -i1	379/1.04	379/1.03;	Chen;
US 6763087	20040713	Mobile VDSL signal	3/9/1.04		Shou-Li et
B2		detector .		379/14.01;	_
				379/15.01;	al.
				379/21;	
				379/22.04	
US 6762204	20040713	Taxol enhancer	514/599	564/148;	Koya;
B2		compounds		564/149;	Keizo et al.
		•		564/151	
US 6743919	20040601	2-aroylimidazole	546/118	546/119;	Koya;
B2	20040001	compounds for treating		546/121;	Keizo et al.
DZ		cancer		546/192;	
	·	Cancer		546/197;	1
				546/198;	
				548/469;	
				548/470	
US 6711286	20040323	Method for blond-hair-	382/162	358/515;	Chen;
B1		pixel removal in image		358/518;	Shoupu et
		skin-color detection		358/520;	al.
			-	358/523;	·
	i			382/167;	
•			Ę.	382/275	
US D487483	20040309	Name plate of a suitcase	D20/19	D3/20	Chen; Shou
1	20040307	having the function of a	220.25		Mao
S		sewing kit			
TIG ((00000	20040210		382/162	382/172;	Chen;
US 6690822	20040210	Method for detecting skin	362/102	382/228;	Shoupu et
B1		color in a digital image			1 -
				382/272;	al.
				382/283	- 01
US 6677982	20040113	Method for three	348/36		Chen;
B1		dimensional spatial			Shoupu et
		panorama formation			al.
US 6677462	20040113	Asymmetric synthesis of	549/292	560/106;	Chen;
B2		kavalactones		560/178;	Shoujun et
				568/17;	al.
		·		568/445;	
	-			568/8	
110 (((0422	20021220	Control device of a	16/113.1	16/405	Chen; Shou
US 6668423	20031230		10/113.1	10/103	Mao
B1	00001101	luggage pull rod	24/651	190/18A;	Chen; Shou
US 6640400	20031104	External strap buckling	24/031		Mao
B1		assembly of luggage	<u> </u>	24/662;	IVIAU

	,			24/664; 24/700;	
				24/701	
US 6618914 B1	20030916	Frame for holding an article on the outside of luggage	24/598.7	190/102	Chen; Shou Mao
US 6598848 B2	20030729	Molding device	249/134	249/144; 249/151; 249/165; 249/167	Chen; Shou-Shan
US 6591951 B1	20030715	Adjustment structure of a hand grip of a pull rod	190/115	16/113.1	Chen; Shou-Mao
US 6560829 B1	20030513	Pull tab of a zipper	24/429		Chen; Shou Mao
US 6556704 B1	20030429	Method for forming a depth image from digital image data	382/154	382/274	Chen; Shoupu
US 6533087 B1	20030318	Structure for expanding the capacity of luggage	190/103	190/107; 190/109; 383/2	Chen; Shou Mao
US 6516535 B1	20030211	Dual purpose hair dryer	34/90	219/245; 219/249; 34/91; 34/96	Chen; Shou Mao
US 6507665 B1	20030114	Method for creating environment map containing information extracted from stereo image pairs	382/154	382/284; 382/285; 382/294	Cahill; Nathan D. et al.
US 6481728 B2	20021119	Braking structure for a scooter	280/87.041	188/19; 188/29; 280/11.215	Chen; Shou-Mao
US D465085 S	20021105	Luggage	D3/279		Chen; Shou Mao
US 6454066 B1	20020924	Luggage	190/115	190/18A	Chen; Shou Mao
US 6434829 B1	20020820	Knife having a warning structure	30/123	30/151; 362/119	Chen; Shou Mao
US 6434790 B1	20020820	Pull rod of luggage	16/113.1	16/411; 16/430	Chen; Shou-Mao
US 6430390 B2	20020806	Methods for enhancing service and reducing service cost in mobile satellite systems	455/10	455/428; 455/429; 455/69	Davarian; Faramaz et al.
US 6408997 B1	20020625	Structure for expanding holding capacity of luggage	190/103	190/107	Chen; Shou-Mao

•

US 6383440	20020507	Container manufacturing	264/529	264/162;	Chen;
B1		method		264/531;	Shou-Te
				264/534;	
				264/540	
US 6357568	20020319	Structure for protecting a	190/37	190/127	Chen; Shou
B1		luggage shell			Mao
US 6343798	20020205	Scooter	280/5.26	280/87.05	Chen; Shou
B1					Mao et al.
US 6303198	20011016	Hollow form surface	428/34.1	264/237;	Chen;
B1		pattern structure		264/537;	Shou-Te
		•	!	36/28; 36/29;	
		,		425/143;	
	•			425/437;	
				425/534;	
			1	428/143;	
				428/157;	
				428/195.1;	
				428/207;	
				428/213	
US 6290039	20010918	Protective fender for	190/37	190/126;	Chen; Shou
B1		luggage		190/127	Mao
US 6265300	20010724	Wire bonding surface and	438/612	257/E23.02;	Bhansali;
B1		bonding method	, and the second	438/614;	Ameet S. et
				438/652;	al.
				438/685;	
				438/686	
US 6208835	20010327	Methods for enhancing	455/10	455/428;	Davarian;
B1		service and reducing		455/429;	Faramaz et
		service cost in mobile		455/69	al.
	i	satellite systems			
US 6127693	20001003	Light emitting diode with	257/40	257/103;	Chen;
A		blue light and red light		313/504	Shou-An et
		emitting polymers			al.
US 6026543	20000222	Pressing device and	16/113.1	190/115;	Chen; Shou
A		arresting device of		403/377	Mao
		expandable pull rod of			·
•		luggage			
US 5989675	19991123	Cored form surface	428/67	428/143;	Chen;
A		pattern structure		428/157;	Shou-Te
		-		428/188;	
			·	428/213	
US 5891970	19990406	Water-soluble self-acid-	525/535	524/714;	Chen;
A		doped polyaniline		524/845;	Shou-An et
		derivatives and process		525/540;	al.
		for preparing the same		528/271;	
				528/373;	

•

				528/377; 528/378; 528/391; 528/403; 528/408; 528/422; 528/425; 528/482	
US 5844476 A	19981201	Automobile deceleration indicating device	340/467	324/166; 324/174; 340/441; 340/464; 340/466; 340/479	Chen; Shou-Shan
US 5755580 A	19980526	Universal cable connecting box for vehicles	439/76.2	361/777	Chen; Shou-Shan
US 5713440 A	19980203	Positioning and ejecting device for a retractable handle	190/115	16/113.1; 190/39	Chen; Shou-Mao
US 5567981 A	19961022	Bonding pad structure having an interposed rigid layer	257/643	257/673; 257/741; 257/753; 257/780; 257/781; 257/E23.02	Bhansali; Ameet S. et al.
US 5531335 A	19960702	Hanger supporter assembly	211/124	206/279; 206/287; 206/291; 248/316.4; 248/316.5	Chen; Shou-Mao
US 5530990 A	19960702	Handle assembly for suitcase	16/113.1	190/39; 280/655.1; 74/527; 74/557	Chen; Shou-Mao
US 5513873 A	19960507	Adjustable handle assembly for push cart	280/655	16/113.1; 280/37; 280/47.315	Chen; Shou-Mao
US 5494305 A	19960227	Foldable fitter's trolley with a drawer member	280/32.6	280/37	Chen; Shou-Te
US 5459908 A	19951024	Adjustable handle assembly	16/113.1	190/104; 190/14; 280/655	Chen; Shou-Mao
US 5323886 A	19940628	Suitcase	190/18A	16/113.1; 190/24;	Chen; Shou-Mao

				280/47.18; 280/655	
US 5320228 A	19940614	Coat rack	211/124	206/291; 248/316.1	Chen; Shou-Mao
US 5282639 A	19940201	Folding tandem bicycle	280/231	280/259; 280/287	Chen; Shou-Mao
US 5183494 A	19930202	Process for manufacturing rare earth-iron-boron permanent magnet alloy powders	75/349	148/101	Liu; Ti Y. et al.
US 4927664 A	19900522	Process for applying electrically insulative layers	427/565	427/104; 427/127; 427/178; 427/180; 427/376.4; 427/376.5	Tsai; Chong S. et al.